

SILAGE TIPPER TRAILER

TETON

TETON 22 | TETON 28 | TETON 30



CLASS IN CAPACITY



PROUD OF OUR MACHINES

CLASS IN CAPACITY

Van Ginkel Machines specializes in the production of high-quality tipper trailers for agriculture, earthmoving, and road construction. Every day, we are committed to renewing and making our products more sustainable. In addition, we focus on developing new models and expanding our product range. Production takes place in our modern factory, where our skilled professionals ensure clean, precise, and expert assembly — always aimed at achieving the best possible end result. At Van Ginkel Machines, quality, reliability, and innovation are at the heart of everything we do.



'What we hear from users goes straight to the drawing board.'



Maximum lifespan

Best in its class

In-house production

Well-thought-out concept

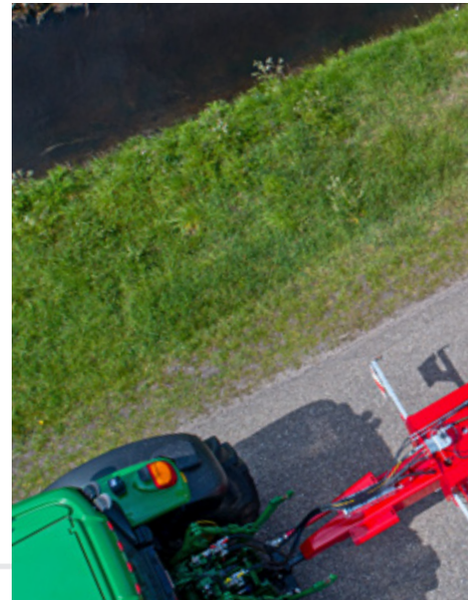
High quality finish

Maximum load capacity



TABLE OF

CONTENTS





TANDEM

Sophisticated in every detail	8
Perfect ground adaptation	10
Teton 22	12

AIR SUSPENSION

Always the right ride height	14
Teton 28	16

DYNAX

The Dynax chassis	18
-------------------	----

TRIDEM

Maximum load capacity	20
Teton 30	22

SPECIFICATIONS

Standard	24
Optional	25

TETON 22

THE BENCHMARK IN THE INDUSTRY

The Teton silage tipper trailer sets the standard for efficient and reliable transport of agricultural products. The smart design of the spacious body provides a large volume, ideal for loading and unloading corn, grass, silage, and more. Optional silage extension panels are available. The tandem chassis with heavy-duty axles accommodates tires up to 1700 mm. The VGM Teton silage tipper trailer stands for durable engineering, high capacity, and long service life.





TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

TRIDEM

TETON 30

TIPPING BODY

SOPHISTICATED IN EVERY DETAIL

**1**

Heavy duty cylinder frame

The heavy duty cylinder mount offers offers ideal distribution of force in the tipping body. This results in a easy to unload tipping body.

**2**

LED side markers

The integrated side marker lights offer maximum traffic safety and visibility.



3

Sloped bulkhead

The sloped bulkhead provides maximum load volume without compromising maneuverability. The wide sight window ensures optimal view of your load.



4

Shock absorbing rubber

The body is fully supported by heavy-duty rubbers, which contribute to improved driving comfort.



5

Wear resistant body

The container is fully tapered, allowing easier unloading. The bed is also made up of high quality HB450 wear resistant steel.

CHASSIS

PERFECT GROUND ADAPTATION

**1**

Tubular chassis

The chassis is constructed from high quality profile tubes, so that the chassis always remains stable.

**2**

Heavy duty pendulum set

The tandem set has an eccentrically placed main axle with interchangeable bushes.



3

Drawbar

The low maintenance drawbar suspension ensures unrivalled driving comfort. It also has a support leg that is fully integrated into the drawbar. This results in a high ground clearance.



4

Large steering angle

The narrow chassis combined with the tandem set ensures very high manoeuvrability.



5

Folding bumper

Fully European approved bumper. This bumper contributes to traffic safety without hindrance.



6

Largest possible tires

The wide variety of tandem axles offers you the greatest selection of tire sizes.

TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

TRIDEM

TETON 30

DISCOVER

TETON 22





DETAILS

Comfort and control

Thanks to the heavy-duty BPW axles and rubber-mounted drawbar, the Teton 22 handles any terrain with ease.

Easy unloading

The tapered body ensures that the cargo can be discharged effortlessly.

TETON 22	
Internal body sizes (L x W x H)	7300/7800 x 2350 x 2000 mm
Track width	1950 mm
Load volume	35 m ³
Load capacity	22 ton



TETON 22



TETON 22



TETON 22



TETON 22

TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

TRIDEM

TETON 30

AIR SUSPENSION

ALWAYS THE RIGHT RIDE HEIGHT

Air suspension makes it easy to adjust the height of the tipper trailer to different driving conditions. The system automatically sets the correct ride height, regardless of the load. This ensures ultimate driving comfort and an unmatched driving experience, while also reducing wear on the trailer. During tipping, the trailer automatically lowers in its suspension to provide maximum stability.





TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

TRIDEM

TETON 30

DISCOVER

TETON 28





DETAILS

Comfortable transport

The Teton 28 comes well-equipped as standard, featuring details such as air suspension for ultimate driving comfort.

Time-saving harvesting

The Teton 28 features a large load volume, ideal for efficient transport.

TETON 28	
Internal body sizes (L x W x H)	8500/9000 x 2350 x 2000 mm
Track width	2050 mm
Load volume	37 m ³
Load capacity	28 ton



TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

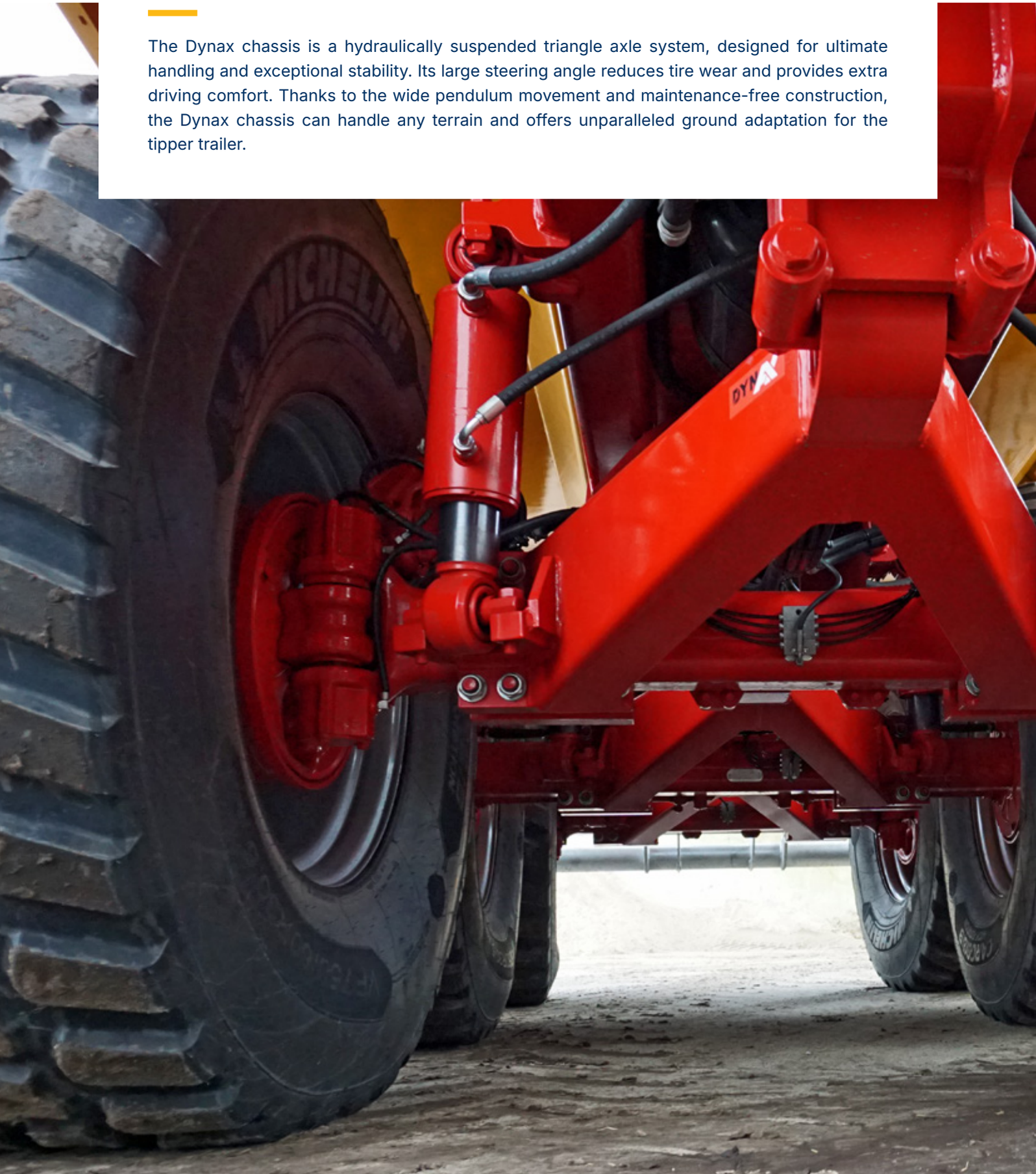
TRIDEM

TETON 30

DISCOVER

DYNAX

The Dynax chassis is a hydraulically suspended triangle axle system, designed for ultimate handling and exceptional stability. Its large steering angle reduces tire wear and provides extra driving comfort. Thanks to the wide pendulum movement and maintenance-free construction, the Dynax chassis can handle any terrain and offers unparalleled ground adaptation for the tipper trailer.





DYNAX



TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

TRIDEM

TETON 30

TETON 30

MAXIMUM LOAD CAPACITY

The VGM Everest 30 series is built for the toughest conditions. The chassis features a triangle axle suspension with low-maintenance rubber bearings, ensuring minimal upkeep and a long service life. Thanks to the large, independent axle movement, the tipper trailer adapts effortlessly to any terrain.





TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

TRIDEM

TETON 30

DISCOVER

TETON 30





TETON 30



TETON 30



TETON 30



TETON 30

TANDEM

TETON 22

AIR SUSPENSION

TETON 28

DYNAX

TRIDEM

TETON 30

DETAILS

Maximum volume

The true heavyweight with the highest loading capacity, and thanks to its tapered body, easy to unload.

Smooth driving

With two steering axles and independent axle suspension, it can easily handle any terrain.

	TETON 30
Internal body sizes (L x W x H)	8500/9000 x 2350 x 2000 mm
Track width	2050 mm
Load volume	37 m ³
Load capacity	30 ton

SPECIFICATIONS

STANDARD

● standard ○ optional × unavailable

	TETON 22	TETON 28	TETON 30
Rotatable towing eye Ø50mm	●	●	●
Hydraulic double-acting support leg, operated from tractor	●	●	●
Hose support on the drawbar	●	●	●
Rubber-suspended drawbar	●	●	●
Tipper cylinder mounted in cardanic suspension	●	●	●
10-hole BPW axles 150 mm. (410 x 180)	●	●	●
Central grease nipples on main axle	●	×	×
Folding bumper (mechanical)	●	●	●
Excluding tyres and rims	●	●	●
LED lighting	●	●	●
Side marker lights	●	●	●
Tapered tipping body, easier to unload	●	●	●
Front sight window	●	●	●
Bed made of HB450 high quality wear-resistant steel	●	●	●
Mudguards bolted to body	●	●	●
All wheels braked	×	●	●
First and third axles forcibly steered (hydraulic)	×	●	●
Air suspension	×	●	×
Hydraulically suspended triangle axle suspension DynAx	○	×	●

OPTIONAL

● standard ○ optional × unavailable

	TETON 22	TETON 28	TETON 30
2 Rear work lamps	○	○	○
Switch between body and chassis for rear work lamps	○	○	○
Rear light connection	○	○	○
Work light at the front of the bed (58R)	○	○	○
Reversing alarm	○	○	○
Ball coupling K80	○	○	○
Forced rear axle steering (hydraulic)	○	×	×
Steering ball joint K50	○	○	○
Central steering knuckle grease nipples	○	○	○
Hydraulic support leg with hand pump	○	○	○
Hydraulic support leg with six-way valve	○	○	○
Hydraulic drawbar suspension	○	○	○
Frame for tarpaulin on chassis	○	○	○
Plastic toolbox	○	○	○
Steel toolbox	○	○	○
Plastic mudguards front and/or rear	○	○	○
Hydraulic folding bumper	○	○	○
Ladder at the front of the body	○	○	○
Wooden protective beam attached to upper edge of container	○	○	○
Plastic protective beam attached to upper edge of container	○	○	○
Extension of the operating handle for the grain chute on left and/or right side	○	○	○
Threaded tailgate lock	○	○	○
Rubber spout on grain chute	○	○	○
Extensions 250mm	○	○	○
VGM cover system type left-right	○	○	○
VGM cover system type front-back	○	○	○
Sprayed in company colour (max. 2 colours)	○	○	○
Semi-automatic height control	○	×	○
Front lift axle	×	○	○
Hydraulic pump on PTO with quick-drop valve	○	○	○
Grain chute in the rear door	○	○	○







VAN GINKEL
MACHINES



The design and technical specifications of the products in this brochure may be under development and may differ from the actual features. Subject to amendment, typesetting and printing errors. Supply in accordance with the latest submitted version of the Metaalunie terms & conditions lodged with the Clerk of the Court of the district court of Rotterdam.

© 2025 Van Ginkel Machines. All rights reserved.



CONTACT

Groenekanseweg 26
3737 AG Groenekan
The Netherlands
Tel: +31 (0)346 218118
E-mail: info@vanginkelmachines.nl
Website: www.vanginkelmachines.nl

